INFORMA	TION	N DISCLOSURE CI	TATION	Docket Number (Optional) CIBT-P01-120		Sheet Page 1 of 08/920272		
IN AN APPLICATION			•	Applicant		08/920272		
(Use several sheets if necessary			\	Miller et al. Filing Date				
AU6 2 2 2001			22-Aug-1997			Group Art Unit 1646		
EVAMBLED	<del>- \</del>	<u> </u>	<u> </u>	U.S. PATENT DO	CUMENTS			
EXAMINER INITIAL	DO	DMENT NUMBER	DATE	NAM	E CL	ASS SUBCLASS	FILING DATE IF APPROPRIATE	
	ļ							
	<u> </u>						팅 <del>1</del>	
			<del>-</del>				2	
							AUG 2 4 2001	
			ļ <u>.</u>				8	
		į						
							<del> </del>	
			<u> </u>					
			F	OREIGN PATENT D	OCUMENTS			
1	DO	CUMENT NUMBER	DATE	DATE COUNTRY		SS SUBCLASS	Translation YES NO	
K	AA	93/01275	21-Jan-199	PCT	C12	2N 5/00		
6	AB	94/09119	28-Apr-199	PCT PCT	C12	N 5/08		
1/2	AC	94/10292	11-May- 1994	PCT	C12	N 5/06		
4	.AD	94/16718	04-Aug-199	PCT	A61	К 37/00		
	AE	95/13364	18-May- 1995	PCT	C12	N 5/06	,	
	OTHER DOCUMENTS  (Including Author, Title, Date, Pertinent Pages Etc.)  Ehringer, H. et al., "Verteilung von noradrenalin und dopamin (3-hydroxytyramin) im gehirn des menschen und ihr verhalten bei erkrankungen  AE. des extrapyramidalen systems" Kllin Wschr 38: 1236-1239 (1960)							
	AF	des extrapyramidalen	systems", Kili	noradrenalin und dopamin (3-l n. Wschr. 38: 1236-1239 (1960	androwsty morning \ i.e1.' 1	s menschen und ihr verha	ilten bei erkrankungen	
/	Ourednik et al., "Neural stem cells- a versatile tool for cell replacement and gene therapy in the central nervous system", Clin. Genet. 56: 267-							
1/	AG	278 (1999). Genet. 56: 267-						
ĺ								
VAMPIED		7					İ	
XAMINER	DATE CONSIDERED							
	2-22-02							
XAMINER: Initial if citation considered, whether or not citation is in conformance with APPIP 8 CO. D. III								
ontormance an	d not	considered. Include c	opy of this f	orm with next communicati	on to the applicant.	a me unough chation	n Jon in	